**MYP -4 PROJECT-2**

**Design Stage (Structure Diagram and Layout Designs)**  
  
During your design stage you are required to provide at least 2 sets (better to be 3 or more) different designs (and all those designs must be great different in nature, otherwise they only be considered as variation of previous designs). For each set of design, it should contains:  
  
i) A brief description of your design, mention how you derive the idea as well as how you  
generate the designs, mention on how you connect your design with the theme. Specify   
whose going to be your target viewer of the site, the purpose of your site etc, which quite   
similar to the design brief, and in here, you have to state how you cope with the design   
specifications  
  
ii) The most important thing you have to do in the design stage is about the   
structural diagram, as website is a very structural and well-planned task, so the tidiness and   
uniqueness of the design gives a very important position. To demonstrate the flow of the pages as well as the navigation sequence, structural diagram will be very useful here.  
(You just have to give one structural design for this whole project, but make sure this is in-depth and complete, which you have to mention how the pages link up with each others, and make sure the pages here cover almost 90% of the desired requirements listed in your design specification.  
  
iii. For each individual page (or group of pages with similar nature), you have to specify the requirements, mention the use of the navigation requirements (such as buttons; menu bar; links; picture frame etc...) related to that particular set of page, you are also required to provide some layout requirements for your page ~ such as the background music, wall paper and other appearance requirement details.  
  
iv. You can have at least two sets of design for each group of pages, which means a key group of feature required to have at least 2 various theme/ mood/ style combinations. In such case, a website with no less than 4 groups of design drafts (for layout), will have around 4 detail descriptions and related sets of drafts in corresponding page design.  
  
v. Evaluate your overall design against to your design specifications, and make comments on how well those specifications being matched.

Good quality drawings. **Fully Annotated** showing:

* + Materials
  + Parts
  + How it works (Function)
  + Design features
  + Ergonomics (Design for Use)
  + Aesthetics (Form)
  + Construction techniques
* **Justify** your final choice of design.

**Check list**

I have included a variety of designs   
  
o I have explained all parts of my design   
  
o I have used many techniques for explaining my designs such as storyboards, sketches, and labelled diagrams   
  
o I have evaluated each design critically against the design specification   
  
o I have justified the selection of my final design   
  
o I have evaluated my performance in the design phase of the project